AN AMENDED RESOLUTION BY FINANCE/EXECUTIVE COMMITTEE

07-R-0468

A RESOLUTION TO AUTHORIZE THE DEPARTMENT OF WATERSHED MANAGEMENT TO RE-EMPLOY TORRELL RANDALL, COMPUTER PROCESS CONTROL ENGINEER, A RETIREE OF THE CITY OF ATLANTA, DEPARTMENT OF WATERSHED MANAGEMENT, UNDER PROVISIONS OF SECTION § 3-505(C) OF THE CHARTER OF THE CITY OF ATLANTA, FOR A PERIOD NOT TO EXCEED 520 CALENDAR DAYS; ALL CONTRACTED WORK WILL BE CHARGED TO AND PAID FROM FUND, ACCOUNT AND CENTER NUMBER 2J01 (WATER & WASTEWATER REVENUE FUND) 511001 (REGULAR SALARIES) Q37201 (TECHNICAL SERVICES); AND FOR OTHER PURPOSES.

WHEREAS, Torrell Randall retired in good standing as a Computer Process Control Engineer with the Department of Watershed Management, Bureau of Wastewater Treatment and Collection, on January 17, 2007; and

WHEREAS, the Charter of the City of Atlanta ("City") §3-505(c) authorizes that the City may re-employ a retiree for any single period of time, or any several periods of time, which shall not exceed 520 calendar days, whether continuously or in separate days of employment, for the purpose of availing the City of some skill possessed by said retiree; and

WHEREAS, it is essential to have adequate coverage for the duties and responsibilities of this position during this period in order to provide the necessary process control engineering expertise to South River WRC, Intrenchment Creek WRC, and the East Area Combined Sewer Overflow (CSO) Facilities; and

WHEREAS, Mr. Randall's knowledge and expertise in this area will be used to train new personnel as well as aide these treatment facilities in maintaining their state regulatory requirements as mandated by the Environmental Protection Agency and Environmental Protection Division; and

WHEREAS, Mr. Randall is a process control engineering professional with 33 years of experience working in the wastewater treatment industry; and

WHEREAS, upon the retirement of this individual, it will be imperative that we have a qualified candidate available to fill this vacancy immediately; and

WHEREAS, the Department of Watershed Management and Mr. Torrell Randall have mutually agreed to this re-employment as Computer Process Control Engineer.

THE CITY COUNCIL OF THE CITY OF ATLANTA, GEORGIA, HEREBY RESOLVES, that the Department of Watershed Management is authorized to re-employ Mr. Torrell Randall, Computer Process Control Engineer, at salary grade 27, step 10 (last salary), as provided under the Charter of the City of Atlanta §3-505 (c), to be paid from 2J01 (Water & Wastewater Revenue Fund) 511001 (Regular Salaries) Q37201 (Technical Services), pos. #7419.

A RESOLUTION TO AUTHORIZE THE DEPARTMENT OF WATERSHED MANAGEMENT TO RE-EMPLOY TERRELL RANDALL, COMPUTER PROCESS CONTROL ENGINEER, A RETIREE OF THE CITY OF ATLANTA, DEPARTMENT OF WATERSHED MANAGEMENT, UNDER PROVISIONS OF SECTION § 3-505(C) OF THE CHARTER OF THE CITY OF ATLANTA, FOR A PERIOD NOT TO EXCEED 520 BUSINESS DAYS; ALL CONTRACTED WORK WILL BE CHARGED TO AND PAID FROM FUND, ACCOUNT AND CENTER NUMBER 2J01 (WATER & WASTEWATER REVENUE FUND) 511001 (REGULAR SALARIES) Q37201 (TECHNICAL SERVICES); AND FOR OTHER PURPOSES.

WHEREAS, Terrell Randall retired in good standing as a Computer Process Control Engineer with the Department of Watershed Management, Bureau of Wastewater Treatment and Collection, on January 17, 2007; and

WHEREAS, the Charter of the City of Atlanta ("City") §3-505(c) authorizes that the City may re-employ a retiree for any single period of time, or any several periods of time, which shall not exceed 520 business days, whether continuously or in separate days of employment, for the purpose of availing the City of some skill possessed by said retiree; and

WHEREAS, it is essential to have adequate coverage for the duties and responsibilities of this position during this period in order to provide the necessary process control engineering expertise to South River WRC, Intrenchment Creek WRC, and the East Area Combined Sewer Overflow (CSO) Facilities; and

WHEREAS, Mr. Randall's knowledge and expertise in this area will be used to train new personnel as well as aide these treatment facilities in maintaining their state regulatory requirements as mandated by the Environmental Protection Agency and Environmental Protection Division; and

WHEREAS, Mr. Randall is a process control engineering professional with 33 years of experience working in the wastewater treatment industry; and

WHEREAS, upon the retirement of this individual, it will be imperative that we have a qualified candidate available to fill this vacancy immediately; and

WHEREAS, the Department of Watershed Management and Mr. Terrell Randall have mutually agreed to this re-employment as Computer Process Control Engineer.

THE CITY COUNCIL OF THE CITY OF ATLANTA, GEORGIA, HEREBY RESOLVES, that the Department of Watershed Management is authorized to re-employ Mr. Terrell Randall, Computer Process Control Engineer, at salary grade 27, step 10 (last salary), as provided under the Charter of the City of Atlanta §3-505 (c), to be paid from 2J01 (Water & Wastewater Revenue Fund) 511001 (Regular Salaries) Q37201 (Technical Services), pos. #7419.

TRANSMITTAL FORM FOR LEGISLATION

TO: MAYOR'S OFFICE ATTN: GREG PRIDGEON	
TO: MAYOR'S OFFICE Legislative Counsel (Signature): Megan S. Middleton MMCHULFOT	
Legislative Counsel (Signature)integun St.	
Contact Number:6207	
Originating Department: _Watershed Management	<u></u>
Committee(s) of Purview:City Utilities	
Council Deadline: February 26, 2007	
Committee Meeting Date(s): March 13, 2007 Full Council Date: March 19, 2007	
Committee Meeting Date(s): March 13, 2007_ Fun Council Date: March 23, 200	
CAPTION CAPTION	•
A RESOLUTION TO AUTHORIZE THE DEPARTMENT OF WATER MANAGEMENT TO RE-EMPLOY TERRELL RANDALL, COMPUTER PROCESSION OF LEAST OF THE CITY OF ATLANTA, DEPART OF WATERSHED MANAGEMENT, UNDER PROVISIONS OF SECTION § 3 OF THE CHARTER OF THE CITY OF ATLANTA, FOR A PERIOD NOT TO EXCEPT OF THE CITY OF	MENT -505(C) XCEED O AND TER &
FINANCIAL IMPACT (if any) \$	
Mayor's Staff Only	•
Received by Mayor's Office: 3.37.07 Reviewed by:	•
(uait)	-